

C2 2. (Twice Amended) The device of claim 4, wherein said liquid level gauge is disposed on a front face of said incubator.

C3 8. (Twice Amended) The device of claim 4, wherein said incubator further comprises, a front door coincident with a plane which includes a front face of the incubator wherein said liquid level gauge is visible when said incubator is closed.

C4 14. (Twice Amended) A mechanical fluid level monitoring device comprising:
mechanical means for monitoring a level of fluid;
means for adjusting the level of said fluid; and
means for mounting the fluid level monitoring device into a face of an incubator, wherein said monitoring device is mounted flush with said face.

C5 12. (Twice Amended) The device of claim 14, wherein said mechanical monitoring means is a mechanical liquid level gauge.

20. (Twice Amended) A method of mechanically monitoring a fluid level in an incubator environment comprising:

C10 cont providing a mechanical liquid level gauge mounted flush with a face of the incubator;
visibly monitoring a liquid level through said mechanical gage by visibly measuring a maximum and a minimum liquid level of said incubator. Fix

C4
21. (Twice Amended) The method of claim 20, wherein said measuring includes viewing
a scale mounted flush on a front face of the incubator.

C7
15. (Amended) The device of claim 13, wherein said measuring means is a scale
mounted flush with a face of the incubator.

C8
22. (Amended) The method of claim 21, wherein said incubator is a water packet
incubator and wherein said scale indicates a full marking and a fill marking to indicate a
condition of a water jacket.

Add new claims 23-26 as follows:

C9
23. (New) The method of claim 20 further comprising:
adjusting said liquid level in said incubator.

24. (New) The method of claim 20, wherein said incubator is a water jacket incubator.

25. (New) the device of claim 4, wherein said incubator is a water jacket incubator.

26. (New) The device of claim 14, wherein said incubator is a water jacket incubator.
